ADOPTED REGULATION OF THE

STATE ENVIRONMENTAL COMMISSION

LCB File No. R083-08

Effective August 26, 2008

EXPLANATION - Matter in *italics* is new; matter in brackets [omitted material] is material to be omitted.

AUTHORITY: §§1-3, 6-12 and 16, NRS 445A.425 and 445A.520; §§4 and 5, NRS 445A.425; §13, NRS 445A.425, 445A.465 and 445A.595; §14, NRS 445A.425 and 445A.465; §15, NRS 445A.425 and 445A.570.

A REGULATION relating to water pollution; revising water quality standards and beneficial uses for the Muddy River and Bowman Reservoir; and providing other matters properly relating thereto.

- **Section 1.** Chapter 445A of NAC is hereby amended by adding thereto the provisions set forth as sections 2 and 3 of this regulation.
- Sec. 2. The limits of this table apply to the body of water known as the Muddy River from the Glendale Bridge to the Wells Siding Diversion. This segment of the Muddy River is located in Clark County.

STANDARDS OF WATER QUALITY

Muddy River at the Wells Siding Diversion

	REQUIREMENTS WATER QUALITY					В	enej	ficia	l Us	e ^a			
PARAMETER	TO MAINTAIN EXISTING HIGHER QUALITY	STANDARDS FOR BENEFICIAL USES	X Livestock	Irrigation	Aquatic	Contact	X Noncontact	Municipal	X Industrial	Wildlife	Aesthetic	Enhance	Marsh
Beneficial Uses			X	X	X	X	X	,	X	X	Ì	ì	
Aquatic Life Species of (Concern			<u>I</u>	<u>I</u>	<u> </u>	1	<u>I</u>	<u>I</u>				
Temperature °C -		15≤T≤30			*								
∆ T ^b	$\Delta T = \theta \circ C$	∆T ≤2°C											
pH Units		S.V. 6.5 - 9.0	X	v	*	X	X		X	*			
		$\Delta pH \pm 0.5 Max$.	Λ	X		Λ	Λ		Λ				
Total Phosphorous		<i>A-Avg.</i> ≤0.3			*	X	X						
(as P) - mg/l						Λ	Λ						
Nitrogen Species		Nitrate S.V. ≤90	X		*	X	X			X			
(as N) - mg/l		Nitrite S.V. \leq 5.0	Λ			Λ	Λ			Λ			
Total Ammonia					*								
(as N) - mg/l		c											
Dissolved		S.V. ≥5.0	X		*	X	X			X			
Oxygen - mg/l			Λ			Λ	Λ			Λ			
Turbidity - NTU		d			*								
Color – PCU		e			*								
Total Dissolved		f		*									
Solids - mg/l		,	X	*									
Alkalinity		< 25% change from natural			*					X			
(as CaCO ₃) - mg/l		conditions								A			
Fecal Coliform -		A.G.M. ≤1000	X	X			*			X			
No./100ml		S.V. ≤2000	Λ	A						Λ			

	REQUIREMENTS	QUIREMENTS WATER QUALITY		Beneficial Use ^a									
PARAMETER E coli - No./100ml	TO MAINTAIN EXISTING HIGHER QUALITY	STANDARDS FOR BENEFICIAL USES A.G.M. ≤ 126	Livestock	Irrigation	Aquatic	Contact	Noncontact	Municipal	Industrial	Wildlife	Aesthetic	Enhance	Marsh
L con - 140,/100mi		S.V. ≤ 410				*	X						
Fluoride (as total recoverable) – mg/l		$S.V. \leq 2.6$	X	*									

^{* =} The most restrictive beneficial use.

X = Beneficial use.

- ^a Refer to NAC 445A.122 and section 282 of LCB File No. R160-06 for beneficial use terminology.
- Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- ^c The ambient water quality criteria for ammonia are specified in NAC 445A.118.
- d Increase in turbidity must not be more than 10 NTU above natural conditions.
- ^e Increase in color must not be more than 10 PCU above natural conditions.
- f The salinity standard for the Colorado River System is specified in NAC 445A.143.
- Sec. 3. The limits of this table apply to the entire body of water known as Bowman Reservoir. Bowman Reservoir is located in Clark County.

STANDARDS OF WATER QUALITY

Bowman Reservoir

	REQUIREMENTS	WATER QUALITY				В	enej	ficia	l Us	e ^a			
PARAMETER Beneficial Uses	TO MAINTAIN EXISTING HIGHER QUALITY	STANDARDS FOR BENEFICIAL USES	X Livestock	X Irrigation	X Aquatic	X Contact	X Noncontact	X Municipal	X Industrial	X Widife	Aesthetic	Enhance	Marsh
Aquatic Life Species of C	Concern				I	I				I	I		
Temperature - °C		<i>T</i> ≤34			*								
∆ <i>T</i> ^b		<i>∆T</i> ≤3° <i>C</i>			_								
pH Units		S.V. 6.5 - 9.0	X	X	*	X	X	X	X	*			
Total Phosphorous (as P) - mg/l		S.V. ≤ 0.33			*	X	X	X					
Dissolved Oxygen - mg/l		<i>S.V.</i> ≥ <i>5.0</i>	X		*	X	X	X		X			
Total Ammonia (as N) - mg/l		c			*			X					
Total Dissolved Solids - mg/l		d	X	X				*					
Fecal Coliform - No./100 ml		e	X	X		*	X	*		X			
E coli - No./100 ml		$AGM \le 126$ $S.V. \le 298$				*	X						
Fluoride (as total recoverable) – mg/l		<i>S.V.</i> ≤ 2.6	X	*									

^{* =} The most restrictive beneficial use.

X = Beneficial use.

- ^a Refer to NAC 445A.122 and section 282 of LCB File No. R160-06 for beneficial use terminology.
- Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- ^c The ambient water quality criteria for ammonia are specified in NAC 445A.118.
- The salinity standard for the Colorado River System is specified in NAC 445A.143.
- ^e The more stringent of the following apply:
 - The fecal coliform concentration must not exceed a geometric mean of 1,000 per 100 milliliters, nor may more than 20 percent of total samples exceed 2,400 per 100 milliliters.
 - The fecal coliform concentration must not exceed the 95th percentile of the annual geometric mean or the 95th percentile of n, where n equals a certain number of single value samples as determined by the Division.
 - **Sec. 4.** NAC 445A.070 is hereby amended to read as follows:
- 445A.070 As used in NAC 445A.070 to 445A.348, inclusive, *and sections 2 and 3 of this regulation*, unless the context otherwise requires, the words and terms defined in NAC 445A.071 to 445A.116, inclusive, have the meanings ascribed to them in those sections.
 - **Sec. 5.** NAC 445A.117 is hereby amended to read as follows:
- 445A.117 If any of the provisions of NAC 445A.070 to 445A.340, inclusive, *and sections 2* and 3 of this regulation, or any application thereof to any person, thing or circumstance is held invalid, it is intended that the invalidity not affect the remaining provisions or their application that can be given effect without the invalid provision or application.
 - **Sec. 6.** NAC 445A.11704 is hereby amended to read as follows:
- 445A.11704 As used in NAC 445A.11704 to 445A.225, inclusive, *and sections 2 and 3 of this regulation*, unless the context otherwise requires, the terms and symbols defined in NAC 445A.11708 to 445A.1178, inclusive, have the meanings ascribed to them in those sections.
 - **Sec. 7.** NAC 445A.120 is hereby amended to read as follows:

- 445A.120 1. NAC 445A.120 to 445A.225, inclusive, *and sections 2 and 3 of this regulation* apply to all natural streams and lakes, reservoirs or impoundments on natural streams and other specified waterways, unless excepted on the basis of existing irreparable conditions which preclude such use. Man-made waterways, unless otherwise specified, must be protected for public health and the use for which the waterways were developed.
- 2. The quality of any waters receiving waste discharges must be such that no impairment of the beneficial usage of water occurs as the result of the discharge. Natural water conditions may, on occasion, be outside the limits established by standards. The standards adopted in NAC 445A.120 to 445A.225, inclusive, *and sections 2 and 3 of this regulation* relate to the condition of waters as affected by discharges relating to the activities of man.
 - **Sec. 8.** NAC 445A.126 is hereby amended to read as follows:
- 445A.126 1. Class C waters include waters or portions of waters which are located in areas of moderate-to-urban human habitation, where industrial development is present in moderate amounts, agricultural practices are intensive and where the watershed is considerably altered by man's activity.
- 2. The beneficial uses of class C water are municipal or domestic supply, or both, following complete treatment, irrigation, watering of livestock, aquatic life, propagation of wildlife, recreation involving contact with the water, recreation not involving contact with the water, and industrial supply.
 - 3. The quality standards for class C waters are:

Item	Specifications
Floating solids, solids that will settle or sludge deposits.	Only those amounts attributable to the activities of man
	which will not make the receiving waters injurious to
	fish or wildlife or impair the waters for any beneficial
	use established for this class.
Sewage, industrial wastes or other wastes.	None which are not effectively treated to the satisfaction
	of the Department.
Toxic materials, oils, deleterious substances, colored or	Only such amounts as will not render the receiving
other wastes or heated or cooled liquids.	waters injurious to fish and wildlife or impair the waters
	for any beneficial use established for this class.
pH.	6.5 to 9.0 SU.
Dissolved oxygen:	
Trout waters. ^a	\geq 6.0 mg/l.
All other waters.	≥ 5.0 mg/l.
Temperature:	
Maximum:	
Trout waters. ^a	≤ 20°C.
All other waters.	≤ 34°C.
ΔΤ.	= 3°C.
Fecal coliform (No./100ml).	The more stringent of the following apply:
	≤ 1000/2400. ^b
	≤ 200/400.°
	≤ 200/400. ^d
Total phosphorus (as P).	≤ 0.33 mg/l.

Item	Specifications
Total dissolved solids.	≤ 500 mg/l or one-third above that characteristic of
	natural conditions (whichever is less).

a. Trout waters are identified in subsection 4 by the symbol "(T)."
b. The fecal coliform concentration must not exceed a geometric mean of 1000 per 100 milliliters, and not more than 20 percent of total samples may exceed 2400 per 100 milliliters.
c. The annual geometric mean of fecal coliform concentration must not exceed that characteristic of natural conditions by more than 200 per 100 milliliters, and the number of fecal coliform in a single sample must not exceed that characteristic of natural conditions by more than 400 per 100 milliliters.
d. The fecal coliform concentration, based on a minimum of five samples during any 30-day period, must not exceed a geometric mean of 200 per 100 milliliters, and not more than 10 percent of total samples during any 30-day period may exceed 400 per 100 milliliters. This is applicable only to those waters used primarily for recreation involving contact with the water.

The waters classified as class C waters are:

		CHUR	CHILL COUNTY
Water	HR	НА	Description of Area Classified
Diagonal Drain	8	101	Its entire length.
Harmon Reservoir	8	101	The entire reservoir.
Indian Lakes	8	101	All the lakes, including Upper Lake, Likes Lake, Papoose Lake, Big Indian Lake, Little Cottonwood Lake, Big Cottonwood Lake and East Lake.
Lower Carson River	8	101	From Lahontan Reservoir to Carson Sink (the natural channel).
Rattlesnake Reservoir, also known as S-Line Reservoir	8	101	The entire reservoir.

		CHUR	CHILL COUNTY
Water	HR	НА	Description of Area Classified
South Carson Lake, also known as Government Pasture and the Greenhead Gun Club	8	101	The entire lake.
Stillwater Marsh	8	101	All that area of Stillwater Marsh east of Westside Road and north of the community of Stillwater.
V-Line Canal	8	101	From the Carson diversion dam to its division into the S & L Canals.

	[CLARK COUNTY								
Water	HR	HA	Description of Area Classified						
Bowman Reservoir	13	220	The entire reservoir.]						

		EL	KO COUNTY
Water	HR	НА	Description of Area Classified
Maggie Creek(T)	4	51	From its confluence with Jack Creek to its confluence with Soap Creek.
Maggie Creek	4	51	From its confluence with Soap Creek to the Humboldt River.

Rock Creek	4	61, 62,	Below Squaw Valley Ranch.
		63	

		ESMER <i>!</i>	ALDA COUNTY
Water	HR	НА	Description of Area Classified
Fish Lake	10	117	The entire lake.

		EURE	EKA COUNTY
Water	HR	НА	Description of Area Classified
J.D. Ponds	4	53	The entire area.
Maggie Creek(T)	4	51	From its confluence with Jack Creek to its confluence with Soap Creek.
Maggie Creek	4	51	From its confluence with Soap Creek to the Humboldt River.
Rock Creek	4	61, 62,	Below Squaw Valley Ranch.

HUMBOLDT COUNTY						
Water	HR	НА	Description of Area Classified			
Little Humboldt River	4	67, 69	Its entire length.			

	LANDER COUNTY							
W.	IID	TTT A						
Water	HR	HR HA Description of Area Classified						
Reese River	4	56, 58,	North of State Route 722 (old U.S. Highway 50).					
		59						
Rock Creek	4	61, 62,	Below Squaw Valley Ranch.					
		63						

	LINCOLN COUNTY							
Water	HR	НА	Description of Area Classified					
Water	пк	ПА	Description of Area Classified					
Echo Canyon Reservoir (T)	13	199	The entire reservoir.					
Nesbitt Lake	13	209	The entire lake.					
Pahranagat Reservoir	13	209	The entire reservoir.					
Schroeder Reservoir (T)	13	222	The entire reservoir.					

LYON COUNTY							
Water	HR	НА	Description of Area Classified				
Mason Wildlife Area (T)	9	108	Hinkson Slough, Bass Pond, Crappie Pond and North Pond.				
Mason Wildlife Area	9	108	All surface water impoundments except Hinkson Slough, Bass Pond, Crappie Pond and North Pond.				

		MIN	ERAL COUNTY							
Water	HR	НА	Description of Area Classified							
Weber Reservoir	9	110	Entire reservoir.							
		PERS	SHING COUNTY							
Water	HR	НА	Description of Area Classified							
Humboldt River	4	73	From Woolsey to Rodgers Dam.							
		STO	OREY COUNTY							
Water	HR	НА	Description of Area Classified							
Tracy Pond	6	83	The entire area.							
		WAS	SHOE COUNTY							
Water	HR	НА	Description of Area Classified							
Galena Creek (T)	6	88	From gaging station number 10-348900, located in the SW 1/4 of the SW 1/4 of section 2, T. 17 N., R. 19 E., M.D.B. &							
			M., to its confluence with Steamboat Creek.							

Steamboat Creek	6	87, 88,	From Little Washoe Lake to gaging station number 10-
		89	349300, located in the S 1/2 of section 33, T. 18 N., R. 20 E.,
			M.D.B. & M.
Washoe Lakes	6	89	The entire lakes.

	WHITE PINE COUNTY							
Water	HR	HA	Description of Area Classified					
Comins Reservoir (T)	10	179	The entire reservoir.					
Commis Reservoir (1)	10	177	The entire reservoir.					
Gleason Creek	10	179	From its origin to State Highway 485 (old State Highway					
			44).					
Snake Creek (T)	11	195	From control point above fish hatchery to the Nevada-Utah					
			state line.					

Sec. 9. NAC 445A.174 is hereby amended to read as follows:

445A.174 The standards of water quality for the Virgin River [, Muddy River below Glendale] and Meadow Valley Wash are prescribed in NAC 445A.175, 445A.176, 445A.177 [, 445A.211] and 445A.212. The beneficial uses for [these] those areas are:

- 1. Irrigation;
- 2. Watering of livestock;
- 3. Recreation not involving contact with the water;
- 4. Industrial supply;
- 5. Propagation of wildlife; and

- 6. Propagation of aquatic life.
- **Sec. 10.** NAC 445A.209 is hereby amended to read as follows:
- 445A.209 The standards for water quality for the Muddy River [at] from the river source to Glendale Bridge are prescribed in NAC 445A.210. The beneficial uses for this area are:
 - 1. Irrigation;
 - 2. Watering of livestock;
 - 3. Recreation involving contact with the water;
 - **4.** Recreation not involving contact with the water;
 - [4.] 5. Industrial supply;
 - [5.] 6. Municipal or domestic supply, or both;
 - [6.] 7. Propagation of wildlife; and
 - [7.] 8. Propagation of aquatic life.
 - **Sec. 11.** NAC 445A.210 is hereby amended to read as follows:

445A.210

STANDARDS OF WATER QUALITY

Muddy River

Control Point at Glendale Bridge. The limits of this table apply from the *river source to* Glendale Bridge [upstream to the river source.], except for the length of the river within the exterior borders of the Moapa Indian Reservation.

	REQUIREMENTS		
	TO MAINTAIN	WATER QUALITY	
	EXISTING HIGHER	STANDARDS FOR	BENEFICIAL
PARAMETER	QUALITY	BENEFICIAL USES	USES
Temperature °C -		[Nov. Jun. ; <u>≤21°C</u>	Aquatic life. ^b
[Maximum]		Jul. Oct.;≤32°C]	
Source Springs to		19≤T≤32	
Warm Springs Bridge			
Warm Springs Bridge		15≤T≤30	
to Glendale Bridge			
$\Delta \mathrm{T}^{\mathrm{a}}$	$\Delta T = 0$ °C	ΔT ≤2°C	
pH Units	_	S.V.: 6.5 - 9.0	Propagation of wildlife, b aquatic life, b recreation
		ΔpH: ±0.5 Max.	involving contact with the water, recreation not involving
			contact with the water, irrigation, watering of livestock,
			municipal or domestic supply and industrial supply.
Total [Phosphates]	_	A-Avg.: ≤0.1	Aquatic life, b recreation involving contact with the
Phosphorous			water, recreation not involving contact with the water,
(as P) - mg/l			and municipal or domestic supply.
Nitrogen Species	Total Nitrogen	Nitrate S.V.: ≤10	Municipal or domestic supply, b aquatic life, recreation
(N) - mg/l	A-Avg.: ≤1.3	Nitrite S.V.: ≤1.0	involving contact with the water, watering of livestock,
	S.V. _: ≤1.4		propagation of wildlife and recreation not involving
			contact with the water.
Total Ammonia	_	[f] e	Aquatic life. ^b
(as N) - mg/l			
Dissolved	_	[S.V. ;≤5.0]	Aquatic life, brecreation involving contact with the
Oxygen - mg/l		S.V.: ≥5.0	water, recreation not involving contact with the water,
			propagation of wildlife, watering of livestock, and
			municipal or domestic supply.

	REQUIREMENTS		
	TO MAINTAIN	WATER QUALITY	
	EXISTING HIGHER	STANDARDS FOR	BENEFICIAL
PARAMETER	QUALITY	BENEFICIAL USES	USES
Turbidity - NTU		[e] d	Aquatic life ^b and municipal or domestic supply.
	_		
Color - PCU	_	[d]	[Aquatic life ^b -and municipal or domestic supply.]
		S.V.:≤75	Municipal or domestic supply ^b and propagation of
			aquatic life.
Total Dissolved	_	c	Municipal or domestic supply, ^b irrigation and watering of
Solids - mg/l			livestock.
Alkalinity	_	less than 25% change from	Aquatic life ^b and propagation of wildlife.
(as CaCO ₃) - mg/l		natural conditions	
Fecal Coliform -	_	A.G.M.: ≤1000	Recreation not involving contact with the water, ^b
No./100ml	_	S.V.; ≤2000	municipal or domestic supply, b irrigation, propagation of
			wildlife and watering of livestock.
E coli - No./100ml	_	<u>[≤630]</u>	Recreation involving contact with the water ^b and
[Annual Geometric		A.G.M. : ≤126	recreation not involving contact with the water. ^b
Mean]		S.V. : <u>≤</u> 410	
Fluoride (as total	_	S.V.: ≤2.6	Irrigation ^b and watering of livestock.
recoverable) - mg/l			

- a. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- b. The most restrictive beneficial use.
- c. The salinity standard for the Colorado River System is specified in NAC 445A.143.
- d. Increase in [color must not be more than 10 PCU above natural conditions.
- e. Increase in turbidity must not be more than 10 NTU above natural conditions.
- [f.] e. The ambient water quality criteria for ammonia are specified in NAC 445A.118.

Sec. 12. NAC 445A.211 is hereby amended to read as follows:

445A.211

STANDARDS OF WATER QUALITY

Muddy River

Control Point at Overton. The limits of this table apply from the *Wells Siding Diversion to the* mouth of the river at Lake Mead .

[to the Glendale Bridge.]

	REQUIREMENTS		
	TO MAINTAIN	WATER QUALITY	
	EXISTING HIGHER	STANDARDS FOR	BENEFICIAL
PARAMETER	QUALITY	BENEFICIAL USES	USES
Temperature °C-		[Nov. Jun.: ≤21°C	Aquatic life. ^b
[Maximum]		Jul. Oct.: ≤32°C]	
		<i>T</i> ≤32	
ΔT^a	$\Delta T = 0$ °C ^a	ΔT ≤2°C	
pH Units	_	S.V.: 6.5 - 9.0	Propagation of wildlife, aquatic life, recreation
		ΔpH: ±0.5 Max.	involving contact with the water, recreation not
			involving contact with the water, irrigation, watering of
			livestock and industrial supply.
Total [Phosphates]	_	A-Avg. : ≤0.3	Aquatic [life ^b] life, ^b recreation involving contact with
Phosphorous			the water and recreation not involving contact with the
(as P) - mg/l			water.
Nitrogen Species	Total Nitrogen	Nitrate S.V.: ≤90	Aquatic life, b watering of livestock, propagation of
(N) - mg/l	A-Avg.: ≤1.3	Nitrite S.V.: ≤5.0	wildlife, recreation involving contact with the water
	S.V.: ≤1.8		and recreation not involving contact with the water.
Total Ammonia	_	f	Aquatic life. ^b
(as N) - mg/l			

	REQUIREMENTS		
	TO MAINTAIN	WATER QUALITY	
	EXISTING HIGHER	STANDARDS FOR	BENEFICIAL
PARAMETER	QUALITY	BENEFICIAL USES	USES
Dissolved	_	S.V.: ≥5.0	Aquatic life, brecreation involving contact with the
Oxygen - mg/l			water, recreation not involving contact with the water,
			propagation of wildlife and watering of livestock.
Turbidity - NTU	_	e	Aquatic life.b
Color - PCU	_	d	Aquatic life. ^b
Total Dissolved	_	С	Irrigation ^b and watering of livestock.
Solids - mg/l			
Alkalinity	_	less than 25% change from	Aquatic life ^b and propagation of wildlife.
(as CaCO ₃) - mg/l[natural conditions	
Fecal Coliform -	A.G.M. : ≤500	A.G.M.: ≤1000	Recreation not involving contact with the water, ^b
No./100ml	S.V. _∶ ≤1300	S.V. : ≤2000	irrigation, propagation of wildlife and watering of
			livestock.
E coli - No./100ml	_	<u>[≤630]</u>	Recreation involving contact with the water ^b and
[Annual Geometric		A.G.M. : ≤126	recreation not involving contact with the water. ^b
Mean]		S.V. : ≤410	
Fluoride (as total	_	S.V.: ≤3.6	Irrigation ^b and watering of livestock.
recoverable) - mg/l			
Boron (as total	_	S.V.: ≤2.0	Irrigation ^b and propagation of wildlife.
recoverable) - mg/l			

- a. Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- b. The most restrictive beneficial use.
- c. The salinity standard for the Colorado River System is specified in NAC 445A.143.
- d. Increase in color must not be more than 10 PCU above natural conditions.
- e. Increase in turbidity must not be more than 10 NTU above natural conditions.

- f. The ambient water quality criteria for ammonia are specified in NAC 445A.118.
 - **Sec. 13.** NAC 445A.239 is hereby amended to read as follows:
- 445A.239 1. Public notice of any public hearing held pursuant to NAC 445A.070 to 445A.340, inclusive, *and sections 2 and 3 of this regulation* must be circulated at least as widely as was the notice of the permit application. Notice for public hearings held under NAC 445A.238 must be:
- (a) Published in at least one newspaper of general circulation within the geographical area of the discharge;
- (b) Sent to all persons and government agencies which received a copy of the notice or the fact sheet for the permit application;
 - (c) Mailed to any person or group upon request; and
- (d) Given, pursuant to paragraphs (a), (b) and (c), [of this subsection,] at least 30 days in advance of the hearing.
- 2. The contents of the public notice of any public hearing must include at least the following:
 - (a) Name, address and phone number of the Department;
 - (b) Name and address of applicants;
- (c) Name of the waterway to which the discharge is made and a short description of the location of each discharge to the waterway;
- (d) A brief reference to the public notice issued for the permit application, including identification number and date of issuance;
 - (e) Information regarding the time and location for the hearing;

- (f) The purpose of the hearing;
- (g) A concise statement of the issues raised by the persons requesting the hearing;
- (h) Address and phone number of the premises at which interested persons may obtain further information, request a copy of draft permits and fact sheets and inspect and copy application forms and related documents; and
- (i) A brief description of the nature of the hearing, including the rules and procedures to be followed.
 - **Sec. 14.** NAC 445A.253 is hereby amended to read as follows:
- 445A.253 1. Any disposal of pollutants into wells must be regulated to protect the public health and welfare and to prevent pollution of the ground and surface water resources of the State.
- 2. If an applicant for a permit proposes to dispose of pollutants into wells as part of a program to meet the proposed terms and conditions of a permit, the Director shall specify additional terms and conditions in the final permit which must prohibit the proposed disposal or must control the proposed disposal in order to prevent pollution of ground and surface waters of the State and to protect the public health and welfare.
- 3. Any permit issued for the disposal of pollutants into wells must be issued in accordance with the procedures and requirements specified in NAC 445A.070 to 445A.340, inclusive, and *sections 2 and 3 of this regulation and* 445A.810 to 445A.925, inclusive.
- 4. The Director shall utilize in his review of any permits proposed to be issued for the disposal of pollutants into wells any policies, technical information or requirements specified by

the Administrator in regulations issued pursuant to the Act or in directives issued to the regional offices of the United States Environmental Protection Agency.

Sec. 15. NAC 445A.324 is hereby amended to read as follows:

445A.324 1. If a person who is determined to be responsible for a diffuse source contributing to a violation of standards for water quality fails or refuses properly to carry out a plan of best practices approved or selected by the municipality pursuant to the requirements of NAC 445A.070 to 445A.340, inclusive, *and sections 2 and 3 of this regulation*, the municipality must issue an order for compliance. The order must specify the particular failure or refusal and prescribe the corrective action to be taken and a reasonable time for completing that action.

- 2. The order must be served upon the person responsible by personal service or sent to him by registered or certified mail.
- 3. A failure of the person to comply with the order authorizes the municipality to seek injunctive relief to enforce compliance.
 - **Sec. 16.** Section 306 of LCB File No. R160-06 is hereby repealed.

TEXT OF REPEALED SECTION

Section 306 of LCB File No. R160-06.

Sec. 17. The limits of this table apply to the entire body of water known as Bowman Reservoir. Bowman Reservoir is located in Clark County.

STANDARDS OF WATER QUALITY

Bowman Reservoir

	REQUIREMENTS	WATER QUALITY	Beneficial Use ^a												
PARAMETER	TO MAINTAIN EXISTING HIGHER QUALITY	STANDARDS FOR BENEFICIAL USES	X Livestock	Irrigation	Aquatic	Contact	X Noncontact	Municipal	X Industrial	X Wildlife	Aesthetic	Enhance	Marsh		
Beneficial Uses			i X	X	X Aq	S X	o X	X	Y	× ×	Ae	En]	Ma		
			21	21	21	21	21	21	21	21					
Aquatic Life Species of Co	oncern														
Temperature - °C		$S.V. \leq 34$			*	X									
ΔT ^b - °C		$\Delta T \leq 3$				Λ									
pH - SU		S.V. 6.5 - 9.0	X	X	*	*		X	X	*					
Total Phosphorous (as P) - mg/l		S.V.≤0.33			*	*	X	X							
Dissolved Oxygen - mg/l		S.V.≥ 5.0	X		*	X	X	X		X					
Total Ammonia		c			*			X							
(as N) - mg/l															
Total Dissolved Solids -		$S.V. \le 500$ or the													
mg/l		95th percentile	37	37				*							
		(whichever is	X	X				~							
		less).													
E coli - No./100 ml		AGM≤126				*	X								
		$\mathrm{S.V.} \leq 298$					Λ								
Fecal Coliform - No./100		d	X	X		*	X	X		X					
ml															

* = The most restrictive beneficial use.

X = Beneficial use.

- ^a Refer to NAC 445A.122 and section 282 of this regulation for beneficial use terminology.
- Maximum allowable increase in temperature above water temperature at the boundary of an approved mixing zone, but the increase must not cause a violation of the single value standard.
- ^c The ambient water quality criteria for ammonia are specified in NAC 445A.118.
- d The more stringent of the following apply:
 - The fecal coliform concentration must not exceed a geometric mean of 1,000 per 100 milliliters, nor may more than 20 percent of total samples exceed 2,400 per 100 milliliters.
- The fecal coliform concentration must not exceed the 95th percentile of the annual geometric mean or the 95th percentile of n, where n equals a certain number of single value samples as determined by the Division.